

**Supplementary Table S2: ED50, ED75 and ED90 in CP0024, SK-UT-1, 94T778, and 93T449 cell lines after different treatment sequences.** ERI: eribulin; GEM: gemcitabine.

	<b>ED50</b>	<b>ED75</b>	<b>ED90</b>
<b>CP0024</b>			
Concomitant	0.336	1.184	4.250
GEM -> ERI	0.334	0.711	2.351
ERI -> GEM	0.199	0.244	0.316
<b>SK-UT-1</b>			
Concomitant	0.272	1.339	6.605
GEM -> ERI	0.023	0.337	9.236
ERI -> GEM	6.272e-006	0.138	18128
<b>94T778</b>			
Concomitant	0.894	0.700	0.761
GEM -> ERI	0.218	6.397	187.910
ERI -> GEM	0.168	0.579	2.001
<b>93T449</b>			
Concomitant	0.374	1.286	4.425
GEM -> ERI	0.377	0.6413	1.091
ERI -> GEM	0.628	0.671	0.800